

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method for implementing a touchscreen user interface for a device, the method comprising:
 - a) displaying a plurality of items in a normal mode on a touchscreen of a portable electronic device;
 - b) registering a user input to enter a fly over mode;
 - c) in response to b), providing a fly over area within the touchscreen, wherein the fly over area provides a magnified view of items within the fly over area with respect to items outside the fly over area, and wherein items outside the fly over area are shrunk with respect to the items in the normal mode; and
 - d) controlling a location of the fly over area with respect to the touchscreen in accordance with a movement command received from a user; and
 - e) in response to d), scrolling a display area of the touchscreen when the fly over area reaches an edge of the touchscreen.
2. (Previously Presented) The method of Claim 1 wherein the movement command for controlling the location of the fly over area with respect to the touchscreen comprises a user dragging a navigation pointer across the touchscreen.

3. (Previously Presented) The method of Claim 1 further comprising:
exiting the fly over mode when the user stops controlling the location of the fly over area.

4. (Original) The method of Claim 3 wherein the navigation pointer is a stylus.

5-16. (Canceled).

17. (Currently Amended) A computer readable media having computer readable code for implementing a method for a touchscreen user interface for a device, the code when executed by a computer system of the device causes the device to implement a method comprising:

- a) displaying a plurality of items in a normal mode on a touchscreen of a portable electronic device;
- b) registering a user input via the touchscreen to enter a fly over mode;
- c) in response to b), providing a fly over area within the touchscreen, wherein the fly over area provides a magnified view of items within the fly over area with respect to items outside the fly over area, and wherein items outside the fly over area are shrunk with respect to the items in the normal mode; and
- d) controlling a location of the fly over area with respect to the touchscreen in accordance with a movement command received from the user; and

e) in response to d), scrolling a display area of the touchscreen when the fly over area reaches an edge of the touchscreen.

18. (Previously Presented) The computer readable media of Claim 17 wherein the movement command for controlling the location of the fly over area comprises a user dragging a navigation pointer across the touchscreen.

19. (Currently Amended) The computer readable media of Claim 18 wherein the method further comprises:

existing exiting the fly over mode when the user stops controlling the location of the fly over area.

20. (Original) The computer readable media of Claim 19 wherein the navigation pointer is a stylus.

21-24. (Canceled).

25-33. (Canceled).